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Application No.: 10/735,602

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Docket No.: JCLA10516

In The Claims:

Please amend the claims as follow:

Claim 1. (currently amended) A method for delivering a biological material using a gene

gun, comprising:

providing the gene gun comprising a pressurized chamber, a sprayer, a controller valve and

a material delivery system;

placing a homogeneous liquid sample solution into the material delivery system, wherein

the sample solution comprises at least the biological material;

triggering the gene gun and providing a gas through the controller valve to the pressurized

chamber until the gas establishes a pressure lower than 4 atm;

releasing the sample solution from the material delivery system, so that the sample solution

is accelerated by the gas in the pressurized chamber; and

discharging the sample solution out of the sprayer, wherein the sprayer includes a spray

nozzle and a spray tube, and the spray nozzle comprises an interior contour, wherein the interior

contour of the spray nozzle comprises a diverging part and a converging part and the spray tube

is a diverging straight tube, so that a discharge speed of the sample solution is supersonic and the

biological material is evenly injected into a target, and wherein a pressure at the sprayer's outlet

is about 1 atm.

Claim 2. (original) The method of claim 1, wherein the biological material is a nucleic acid.

Page 2 of 10

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Application No.: 10/735,602

Docket No.: JCLA10516

Claim 3. (original) The method of claim 1, wherein the biological material is a protein.

Claim 4. (original) The method of claim 1, wherein the biological material is a virion.

Claim 5. (original) The method of claim 1, wherein the biological material is a vaccine.

Claim 6. (original) The method of claim 1, wherein the biological material is an immunogen for cancer immunotherapy.

Claim 7. (original) The method of claim 1, wherein the sample solution is accelerated to a speed of 200-300 m/s by the gas.

Claim 8. (canceled)

Claim 9. (original) The method of claim 1, wherein the spray nozzle further comprises a spray neck positioned between the diverging part and the converging part, and a range of the interior contour of the converging part includes:

rt < 2rt, wherein Rt represents a curvature radius of the converging part, rt is a radius of the spray neck; and

wherein Θ < 15 degrees, wherein Θ is an angle between the diverging part and a center axis of the spray tube.

Claim 10. (original) The method of claim 1, wherein the gas includes a nitrogen gas or a helium gas.

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Application No.: 10/735,602

Docket No.: JCLA10516

Claim 11. (currently amended) A method for gene transformation by using a gene gun,

comprising:

providing the gene gun comprising a pressurized chamber, a sprayer, a controller valve and a

material delivery system;

placing a homogeneous liquid sample solution into the material delivery system, wherein the

sample solution comprises at least a nucleic acid;

triggering the gene gun and providing a gas through the controller valve to the pressurized

chamber to establish a pressure lower than 4 atm, wherein the gas is a nitrogen gas or a helium

gas;

releasing the sample solution from the material delivery system after the gas in the

pressurized chamber establishes the pressure, so that the sample solution is accelerated by the gas

in the pressurized chamber; and

discharging the sample solution out of the sprayer, wherein the sprayer includes a spray

nozzle and a spray tube, and the spray nozzle comprises an interior contour, wherein the interior

contour of the spray nozzle comprises a diverging part and a converging part and the spray tube

is a diverging straight tube, so that a discharge speed of the sample solution is supersonic and the

biological material is evenly injected into a target, and wherein a pressure at the sprayer's outlet

is about 1 atm.

Claim 12. (original) The method of claim 11, wherein the sample solution is accelerated to a

speed of 200-300 m/s by the gas.

Page 4 of 10

BEST AVAILABLE COPY

Application No.: 10/735,602 Docket No.: JCLA10516

Claim 13. (canceled)

Claim 14. (original) The method of claim 11, wherein the spray nozzle further comprises a spray neck positioned between the diverging part and the converging part, and a range of the interior contour of the converging part includes:

rt < 2rt, wherein Rt represents a curvature radius of the converging part, rt is a radius of the spray neck; and

wherein Θ < 15 degrees, wherein Θ is an angle between the diverging part and a center axis of the spray tube.

Claim 15. (original) The method of claim 1, wherein the nucleic acid is used for gene therapy.